

## EAST Search History

### EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L2	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L3	2214	L1 and L2	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L4	161	L3 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L5	129	L4 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L6	462	(706/12).CCLS.	USPAT; USOCR	OR	OFF	2009/10/09 16:00
L7	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L8	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L9	2214	L7 and L8	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L10	161	L9 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L11	129	L10 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L12	68	KI RSHENBAUM EVAN	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L13	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L14	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00

L15	2214	L13 and L14	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L16	161	L15 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L17	129	L16 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L18	462	(706/12).CCLS.	USPAT; USOCR	OR	OFF	2009/10/09 16:00
L19	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L20	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L21	2214	L19 and L20	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L22	161	L21 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L23	129	L22 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L24	68	KIRSHENBAUM EVAN	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L25	16	adaboost and genetic algorithm	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L26	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L27	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L28	2214	L26 and L27	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L29	161	L28 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L30	129	L29 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L31	462	(706/12).CCLS.	USPAT; USOCR	OR	OFF	2009/10/09 16:00
L32	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00

L33	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L34	2214	L32 and L33	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L35	161	L34 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L36	129	L35 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L37	68	KIRSHENBAUM EVAN	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L38	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L39	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L40	2214	L38 and L39	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L41	161	L40 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L42	129	L41 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L43	462	(706/12).CCLS.	USPAT; USOOR	OR	OFF	2009/10/09 16:00
L44	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L45	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L46	2214	L44 and L45	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L47	161	L46 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L48	129	L47 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L49	68	KIRSHENBAUM EVAN	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L50	16	adaboost and genetic algorithm	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00

L51	42802	(ada\$1boost or boost \$3) and (GA or EP or GP)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L52	417	(ada\$1boost or boost \$3) and ((Genetic or evolution\$3) (algorithm or programming))	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L53	322	L52 and weight	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L54	268	L53 and average	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L55	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L56	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L57	2214	L55 and L56	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L58	161	L57 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L59	129	L58 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L60	462	(706/12).CCLS.	USPAT; USOCR	OR	OFF	2009/10/09 16:00
L61	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L62	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L63	2214	L61 and L62	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L64	161	L63 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L65	129	L64 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L66	68	KI RSHENBAUM EVAN	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L67	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00

L68	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L69	2214	L67 and L68	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L70	161	L69 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L71	129	L70 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L72	462	(706/12).CCLS.	USPAT; USOCR	OR	OFF	2009/10/09 16:00
L73	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L74	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L75	2214	L73 and L74	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L76	161	L75 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L77	129	L76 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L78	68	KIRSHENBAUM EVAN	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L79	16	adaboost and genetic algorithm	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L80	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L81	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L82	2214	L80 and L81	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L83	161	L82 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L84	129	L83 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L85	462	(706/12).CCLS.	USPAT; USOCR	OR	OFF	2009/10/09 16:00

L86	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L87	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L88	2214	L86 and L87	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L89	161	L88 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L90	129	L89 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L91	68	KIRSHENBAUM EVAN	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L92	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L93	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L94	2214	L92 and L93	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L95	161	L94 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L96	129	L95 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L97	462	(706/12).CCLS.	USPAT; USOCR	OR	OFF	2009/10/09 16:00
L98	5288	(genetic or evolution) (algorithm or programming)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L99	592078	(case\$1 or data or set \$1) (select\$4 or filter \$3 or process\$3 or pre \$1process\$3 or clean \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L100	2214	L98 and L99	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L101	161	L100 and objective function\$1 and fitness	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L102	129	L101 and weight\$4	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00

L103	68	KI RSHENBAUM EVAN	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L104	16	adaboost and genetic algorithm	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L105	42802	(ada\$1boost or boost \$3) and (GA or EP or GP)	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L106	417	(ada\$1boost or boost \$3) and ((Genetic or evolution\$3) (algorithm or programming))	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L107	322	L106 and weight	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L108	268	L107 and average	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L109	0	(credibility and exclude and performance measure).clm.	US-PGPUB; USPAT	ADJ	OFF	2009/10/09 16:00
L110	1157	(706/45).CCLS.	USPAT; USOCR	OR	OFF	2009/10/09 16:01

### EAST Search History (Interference)

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10/9/2009 4:07:16 PM

C:\Documents and Settings\lwong3\My Documents\EAST\Workspaces\10734459  
training case selection.wsp